

EPA Official Record

Notes ID: 492D41DCDF4B378F85257869005413F8

From: Dave Dickerson/R1/USEPA/US

To: "Beaudoin, Maurice NAE" <Maurice.Beaudoin@usace.army.mil>

Delivered Date: 07/23/2010 08:55 AM EDT

Subject: Re: presentation re. Providence CAD

Excellent! Thanks Moe. Did you ever hear back from Ed?

▼ "Beaudoin, Maurice NAE" ---07/22/2010 03:36:14 PM---Dave, I am planning to be available for you next Thursday evening;

From: "Beaudoin, Maurice NAE" <Maurice.Beaudoin@usace.army.mil>

To: Dave Dickerson/R1/USEPA/US@EPA

Cc: "L'Heureux, Paul G NAE" <Paul.G.L'Heureux@usace.army.mil>

Date: 07/22/2010 03:36 PM

Subject: presentation re. Providence CAD

Dave,

I am planning to be available for you next Thursday evening;

Moe

-----Original Message-----

From: Beaudoin, Maurice NAE

Sent: Friday, July 16, 2010 6:15 AM

To: O'Donnell, Edward G NAE

Cc: 'dickerson.dave@epamail.epa.gov'; Keegan, Michael F NAE

Subject: presentation re. Providence CAD

Ed,

Would you like to be part of this as well? Since you are the Chief of Navigation???

Moe

-----Original Message-----

From: dickerson.dave@epamail.epa.gov [mailto:dickerson.dave@epamail.epa.gov]
Sent: Thursday, July 15, 2010 10:34 AM
To: Beaudoin, Maurice NAE
Subject: presentation re. Providence CAD

Hi Moe - hope all is well, its been a while.

I'm checking in to see if you would have any interest in speaking at our monthly harbor cleanup meetings about your experience with the Providence CAD cells. We had a request from the public at last month's meeting to get more details about that project (or Boston) since we've now as you probably know proposed a CAD cell in the lower harbor for Superfund material.

The meeting is two weeks from today, Th 7/29 at 7pm at the NB main library. You could speak for as long or as short as you see fit, with or without slides/powerpoint. Pretty informal setting, not usually a ton of people. No problem if its too short notice or whatever, but please just let know one way or the other so I can look around for someone else.

Thanks!

Dave